		MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET (FOR USE WITH FORM PTO-875)									- <u>-</u>	SERIAL NO. 10179 747 ASPECIANTIS)						1-09-01					
				_						CI	All	19											
_	\dashv	AS FILED .		AFTER 1st AMENDMENT		17 2	AFTER			Z) (II)		1	•			i .			1.				
1	=	IND. DEP.		EP.	IND.	DEP.		IND.	DEP.	٣		 	+	ND.	DER		 			<u> </u>			
	D						\perp			٦.		51		110.	DEP		ND.	- P	<u>P.</u>	·IND.		DEP.	
_	2		$+\!$				\mathbf{I}			7		52		<u> </u>	 - ,	+		+-			+		
	3 +		- -			<u> </u>					.	53			 	╌├╌		+-		<u> </u>			
1			-14.		<u> </u>	 	1]		54	7		· ·	+		┼─			+		
-					<u> </u>		_]		55	\top	7.		1		+			+-		
7			₩,	_		 	丰			_		56	7			1		┼─	\dashv		┿		
8	- -		- _/			├	╂_		`	4		57					_	_	\neg		╁		
9			+-,				╀			4		58	$oxed{\Box}$			_		<u> </u>	\neg		╅╌		
10	5	$T^{\dot{-}}$	-			 	╁			-	L	59						1	7		┿		
(11).[T	 -	-		 	╁			┨.	L	60	L.	<u> </u>		1.			\neg		╈		
G		T	1	\neg		-	╀			4	- -	61							7		+		
13			1	\dashv			H	\dashv		1	1	62	┞								1		
14				7			+			 	\vdash	63	 	\dashv		\perp			Ţ		1		
15	$oldsymbol{\perp}$						\vdash			1	· -	64	<u> </u>	_		_			I		I^-		
16	1				-		\vdash	-		ł	┢	65	-	-		-			\perp	.:			
17	4_		ullet	\Box				$\neg +$		l	-	66 67	\vdash	-		┼			_			_	
18			↓	4						l	-	68	-	-+		╂—		·	1				
19	╂		ļ	1							┢	69	_	+		├		·	- -				
20 21	+-		<u> </u>	4							-	70		-		 	-	· .	- -				
22	╁			- -							\vdash	71		+	. 	 	+		+				
23	+-	_		╬								72		+			┰	-	+				
24	†-			╁				\bot				78					\dashv		╁			\dashv	
25	-			╁								74					+		+				
26	-	-		╁								75					+		╁		<u> </u>	⊣	
27		\neg		╁╴	 -						L	78					+		╁			\dashv	
28		.	. ا اس	╁				- -			_	77			_ :		+	<u> </u>	╁			ᅱ	
29				+-							<u>_</u>	78							1			\dashv	
80				1					-		 - -	79		\bot					T			\dashv	
81		\Box						+				80		-			\perp					╛	
82	<u> </u>	4		•				_		:	_	81	-	╬									
33	<u> </u>	\bot		$oxed{oxed}$				7		-	_	82 83		+-			4-		L				
34		_	· · ·					一 <u>一</u>	\neg		_	84	. .	+-			- -	·	<u> </u>			_	
35	_	-	<u> </u>	_									<u> </u>	┿			- -		_			_	
36	<u> </u>	-		<u> </u>						ļ	47	86	,ei	+-			+-		<u> </u>			4	
37 38		+					_			j		87		╁			┿		<u> </u>			4	
39		+		 -	_					i	_	88		+-			┿		-	 -		_	
40		+				_		<u> </u>			ĺ	39		+-	\dashv		+-		-	-		-	
41		+		 			_			-]	. 1	90					+-		-	-+:		4	
42		十		 						ļ	_)1 .			_ 1		\top		_	- `		\dashv	
43		_		┢─		 -						2							_			-	
44	· ·	\dashv		 				+-		ļ		3			$\Box I$					_		7	
45		1				 -			\dashv	ŀ		-	: : .	_	$-\mathcal{I}$				_		-	7	
46	_ (丁			$\dashv \vdash$			+-		1		5	*****	ــ]				7	
47		I			_	_		+		ŀ	. 8]]	
48		F						1	\dashv	∙⊹⊦	9		·· ·	├	<u> -</u>		ļ	\Box]	
49		\perp			_	_	_	+	\dashv	. +	- 8			├	-		_]	
50	ا :	1]				_	 		H	10		· · ·	-			 			4		4	
TAL	4		3. I			Γ		1		ŀ	TOTA			 	 -		┼-					4	
TAL	7		ا د			}		لبال	. .						L	• ; • •	J· .	1 [i	1	
TAL AIMS	/	399	700		1000	CENTRAL .		унат.	17340		TOJ/		·	 -			-	7		-	ŧ	1	
- I cons	2	140	MARKET SALL		DOM:	OUTSQ!		SE SE	MEA!	1;	IOT?	F 1	٠	NO.	alger I		STONE	t de la constant	_	langu		4	
^ (_												• • • • • •		******			~					

· 10200